








MEMBRANES CONTAINING INORGANIC FILLERS AND MEMBRANE AND ELECTRODE ASSEMBLIES AND ELECTROCHEMICAL CELLS EMPLOYING SAME

Patent number: WO9629752
Publication date: 1996-09-26
Inventor: GROT WALTHER GUSTAV (US); RAJENDRAN GOVINDARAJULU (US)
Applicant: DU PONT (US);; GROT WALTHER GUSTAV (US);; RAJENDRAN GOVINDARAJULU (US)
Classification:
- **international:** H01M8/10; C08J5/22; H01M8/02; H01M2/16
- **european:** H01M8/10B2; H01M8/10E
Application number: WO1996US03804 19960320
Priority number(s): US19950407146 19950320; US19950412791 19950329; US19950003736P 19950914

Also published as:

 EP0815606 (A)
 EP0815606 (B)

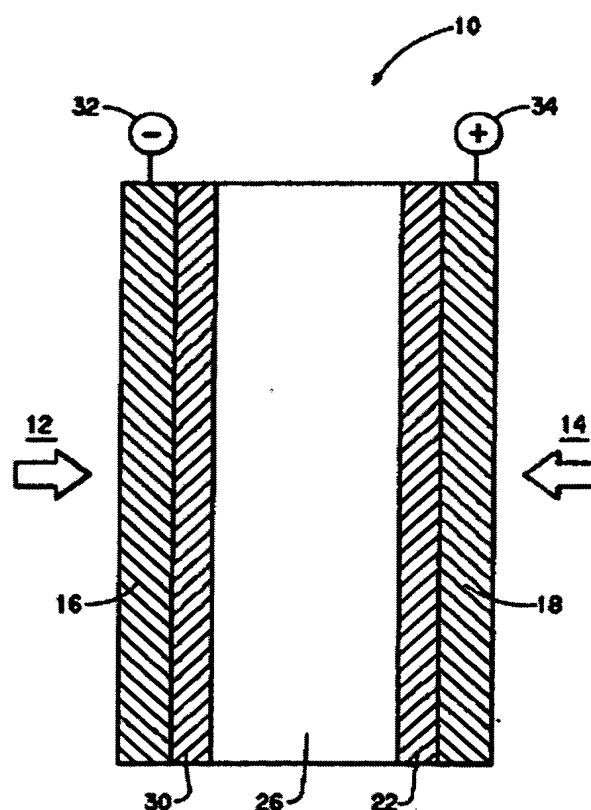
Cited documents:

 GB1534359
 US4073752
 AT389020B
 EP0600470
 EP0379372
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Abstract of WO9629752

Cation exchange membranes (26), made from polymer having cation exchange groups and containing inorganic filler, exhibit reduced fuel crossover for fuel cells (10) employing direct feed organic fuels (12) such as methanol and, when inorganic proton conductor is employed, enhanced proton conductivity.



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